

NNN	NNN	CCCCCCCCCCCC	PPPPPPPPPPPPP
NNN	NNN	CCCCCCCCCCCC	PPPPPPPPPPPPP
NNN	NNN	CCCCCCCCCCCC	PPPPPPPPPPPPP
NNN	NNN	CCC	PPP PPP
NNN	NNN	CCC	PPP PPP
NNN	NNN	CCC	PPP PPP
NNNNNN	NNN	CCC	PPP PPP
NNNNNN	NNN	CCC	PPP PPP
NNNNNN	NNN	CCC	PPP PPP
NNN	NNN	NNN CCC	PPPPPPPPPPPPP
NNN	NNN	NNN CCC	PPPPPPPPPPPPP
NNN	NNN	NNN CCC	PPPPPPPPPPPPP
NNN	NNNNNN	CCC	PPP
NNN	NNNNNN	CCC	PPP
NNN	NNNNNN	CCC	PPP
NNN	NNN	CCC	PPP
NNN	NNN	CCC	PPP
NNN	NNN	CCC	PPP
NNN	NNN	CCCCCCCCCCCC	PPP
NNN	NNN	CCCCCCCCCCCC	PPP
NNN	NNN	CCCCCCCCCCCC	PPP

NN	NN	CCCCCCCC	PPPPPPPP	LL	IIIIII	BBBBBBBB	RRRRRRRR	YY	YY
NN	NN	CCCCCCCC	PPPPPPPP	LL	IIIIII	BBBBBBBB	RRRRRRRR	YY	YY
NN	NN	CC	PP	PP	II	BB	RR	RR	YY
NN	NN	CC	PP	PP	II	BB	RR	RR	YY
NNNN	NN	CC	PP	PP	II	BB	RR	RR	YY
NNNN	NN	CC	PP	PP	II	BB	RR	RR	YY
NN NN	NN	CC	PPPPPPPP	LL	II	BBBBBBBB	RRRRRRRR	YY	YY
NN NN	NN	CC	PPPPPPPP	LL	II	BBBBBBBB	RRRRRRRR	YY	YY
NN NNNN	CC	PP	LL	II	BB	RR	RR	YY	YY
NN NNNN	CC	PP	LL	II	BB	RR	RR	YY	YY
NN NNNN	CC	PP	LL	II	BB	RR	RR	YY	YY
NN NN CC	PP	LL	II	BB	BB	RR	RR	YY	YY
NN NN CC	PP	LL	II	BB	BB	RR	RR	YY	YY
NN NN CC	PP	LL	II	BB	BB	RR	RR	YY	YY
NN NN CC	PP	LL	II	BB	BB	RR	RR	YY	YY
NN NN CCCCCC	PP	LLLLLLLL	IIIIII	BBBBBBBB	RR	RR	YY	YY	....
NN NN CCCCCC	PP	LLLLLLLL	IIIIII	BBBBBBBB	RR	RR	YY	YY	....

LL	IIIIII	SSSSSSSS
LL	IIIIII	SSSSSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LL	II	SSSSSS
LL	II	SSSSSS
LL	II	SS
LLLLLLLL	IIIIII	SSSSSSSS
LLLLLLLL	IIIIII	SSSSSSSS

0001 0   TITLE 'NCPLIBRY Symbol Definition Library'  
0002 0   MODULE NCPLIBRY (IDENT = 'V04-000') =  
0003 0   BEGIN  
0004 0  
0005 0   \*\*\*\*\*  
0006 0   \*  
0007 0   \*   COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
0008 0   \*   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
0009 0   \*   ALL RIGHTS RESERVED.  
0010 0   \*  
0011 0   \*   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
0012 0   \*   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
0013 0   \*   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
0014 0   \*   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
0015 0   \*   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
0016 0   \*   TRANSFERRED.  
0017 0   \*  
0018 0   \*   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
0019 0   \*   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
0020 0   \*   CORPORATION.  
0021 0   \*  
0022 0   \*   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
0023 0   \*   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
0024 0   \*  
0025 0   \*  
0026 0   \*  
0027 0   \*\*\*\*\*  
0028 0  
0029 0  
0030 0   ++  
0031 0   FACILITY:    NCP Network Control Program (NCP)  
0032 0  
0033 0   ABSTRACT:  
0034 0  
0035 0    NCP Library of common definitions  
0036 0  
0037 0   ENVIRONMENT: VAX/VMS Operating System  
0038 0  
0039 0   AUTHOR:      Darrell Duffy , CREATION DATE: 28-August-1979  
0040 0  
0041 0   MODIFIED BY:  
0042 0  
0043 0    V03-031 PRD0112    Paul R. DeStefano    31-Jul-1984  
0044 0    Allow node address and executive node address of 0.  
0045 0  
0046 0    V03-030 PRD0104    Paul R. DeStefano    18-Jul-1984  
0047 0    Allow underscores (" ") to be included in group,  
0048 0    network, and destination names.  
0049 0  
0050 0    V03-029 PRD0050    Paul R. DeStefano    05-Feb-1984  
0051 0    Added state expression to parse OBJECT parameter as  
0052 0    a number.  
0053 0    Changed ACTSGL\_NODADR\_Q to more general name ACTSGL\_ADR\_Q.  
0054 0  
0055 0    V03-028 RPG0028    Bob Grosso           10-Jun-1983  
0056 0    Add service device UNA.  
0057 0

0058 0	V03-027	RPG0027	Bob Grosso	22-Mar-1983
0059 0			Turn off BLANKS after termination of state expression	
0060 0			macro to parse NI addresses.	
0061 0				
0062 0	V03-026	RPG0026	Bob Grosso	16-Mar-1983
0063 0			Update NCP version number to IV.	
0064 0			Complete state expression macro to parse NI addresses.	
0065 0				
0066 0	V03-025	RPG0025	Bob Grosso	10-Mar-1983
0067 0			Add state expression macro to parse NI addresses.	
0068 0				
0069 0	V03-024	RPG0024	Bob Grosso	25-Feb-1983
0070 0			Remove syntax checking for NODE id and correct	
0071 0			parsing of circuit names.	
0072 0			Note this packet cannot be backed off without taking	
0073 0			RPG0023 with it.	
0074 0				
0075 0	V03-023	RPG0023	Bob Grosso	18-Feb-1983
0076 0			Remove syntax checking for line-id and circuit-id.	
0077 0			Change High range for node adr from 255 to 1023.	
0078 0			Add high and low for LINE BFS.	
0079 0			Add high and low for NODE FBS and SBS.	
0080 0				
0081 0	V03-022	RPG0022	Bob Grosso	20-Oct-1982
0082 0			Allow 'S' and '_' in object names. Allow 12 character	
0083 0			object names.	
0084 0			Have SE_NODE_ADR flag Area present in node address.	
0085 0				
0086 0	V03-021	RPG0021	Bob Grosso	23-Sep-1982
0087 0			Parse for node area.	
0088 0			Range for Module Console RTR	
0089 0				
0090 0	V03-020	RPG0020	Bob Grosso	15-Sep-1982
0091 0			Increase tracepoint name length to 30 from 16.	
0092 0				
0093 0	V03-019	RPG0019	Bob Grosso	03-Sep-1982
0094 0			Add range for LIN RTT.	
0095 0			Change range for MTR BSZ.	
0096 0			Add SEM_HEX_NUM and LEN_HEX_NUM to parse hex numbers.	
0097 0				
0098 0	V03-018	TMH0018	Tim Halvorsen	16-Aug-1982
0099 0			Change tracepoint name parsing to accept a string of	
0100 0			any size, including periods as legal characters.	
0101 0				
0102 0	V03-017	RPG0017	Bob Grosso	03-Aug-82
0103 0			Add range for Module X25-Protocol MCI.	
0104 0			Change QUERY_STATES_S to allow different ALL prompt	
0105 0			strings to support sub-databases.	
0106 0				
0107 0	V03-016	RPG0016	Bob Grosso	23-Jul-82
0108 0			Support X25-Trace with subexpression for tracepoint names,	
0109 0			SEM_TRCPNT_NAME.	
0110 0				
0111 0	V015	RPG0015	Bob Grosso	14-Jul-82
0112 0			Add NI support in Set Node by adding range values for	
0113 0			AMC, AMH, BRT, MAR, MBE, MBR.	
0114 0				

0115 0	V014	RPG0014 Bob Grosso 15-Jun-82
0116 0		Add MODULE parameter table.
0117 0		Add macro QUERY STATES_S patterned after QUERY STATES
0118 0		to permit alternate prompting within entities without
0119 0		having multiply defined states.
0120 0		Add Subexpression and constant for channels lists.
0121 0		
0122 0	V013	TMH0013 Tim Halvorsen 05-Apr-1982
0123 0		Add ACT\$TESTLONG action routine to ACT_DFN macro.
0124 0		Allow numeric characters in line/circuit mnemonic.
0125 0		Add circuit MRT and RPR ranges.
0126 0		Allow any characters following initial dash after
0127 0		line/circuit mnemonic (such as X25-CHICAGO).
0128 0		
0129 0	V012	TMH0012 Tim Halvorsen 08-Jan-1982
0130 0		Remove TMH0005, thus restoring RETRANSMIT TIMER
0131 0		to a line parameter, which is what NM V3.0 finally
0132 0		came up with.
0133 0		
0134 0	V011	TMH0011 Tim Halvorsen 31-Dec-1981
0135 0		Add DMF as a MOP service device.
0136 0		
0137 0	V010	TMH0010 Tim Halvorsen 25-Nov-1981
0138 0		Allow embedded spaces in filespecs as long as they
0139 0		appear in double quotas (access control string).
0140 0		This allows access control strings to be specified
0141 0		in the filespec after the TO clause in the SHOW command.
0142 0		
0143 0	V009	TMH0009 Tim Halvorsen 22-Oct-1981
0144 0		Fix HEX_PSW sub-expression so that blank which terminates
0145 0		hex password string does not get included in string.
0146 0		
0147 0	V008	LMK0001 Len Kawell 19-Sep-1981
0148 0		Change NICE version to 3.0.
0149 0		
0150 0	V007	TMH0007 Tim Halvorsen 28-Aug-1981
0151 0		Add macro to parse link ID
0152 0		
0153 0	V006	TMH0006 Tim Halvorsen 15-Aug-1981
0154 0		Add DMP, DMV and DPV service devices.
0155 0		Add EXECUTOR PIPELINE QUOTA range.
0156 0		
0157 0	V005	TMH0005 Tim Halvorsen 05-Aug-1981
0158 0		Change RETRANSMIT TIMER to a circuit parameter
0159 0		from a line parameter.
0160 0		
0161 0	V004	TMH0004 Tim Halvorsen 07-Jul-1981
0162 0		Rename maximum blocks to maximum transmits
0163 0		Allow dashes in circuit names.
0164 0		
0165 0	V003	TMH0003 Tim Halvorsen 11-Jun-1981
0166 0		Add ranges for new V2.2 circuit parameters.
0167 0		Remove obsolete line polling parameters.
0168 0		Change NCP version number to 2.2.0
0169 0		
0170 0	V02-002	LMK0001 Len Kawell 18-Dec-1980
0171 0		Fix file-id parsing.

NCPLIBRY Symbol Definition Library

N 9  
15-Sep-1984 23:05:45  
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742  
\_S255\$DUA28:[NCP.SRC]NCPLIBRY.B32;1 Page 4  
(1)

; 0172 0 !--

```
0173 0 %SBTTL 'Definitions'  
0174 0  
0175 0 |  
0176 0 | TABLE OF CONTENTS:  
0177 0 |  
0178 0 |  
0179 0 |  
0180 0 | MACROS:  
0181 0 |  
0182 0 |  
0183 0 |  
0184 0 | Program Identification String  
0185 0 |  
0186 0 |  
M 0187 0 |  
M 0188 0 | MACRO PRG_ID_STR =  
M 0189 0 |  
M 0190 0 | %STRING ('V3.00 ')  
0191 0 | %  
0192 0 | .  
0193 0 |  
0194 0 |  
0195 0 | Build a cr lf pair in a string  
0196 0 |  
M 0197 0 |  
M 0198 0 | CRLF =  
M 0199 0 | %CHAR (13, 10)  
0200 0 | %  
0201 0 | :  
0202 0 |  
0203 0 |  
0204 0 | $FAB_DEV - a macro which defines a single FABSL_DEV bit.  
0205 0 |  
0206 0 | $FAB_DEV( bit_name )  
0207 0 |  
0208 0 | where:  
0209 0 | "bit_name" is a 3-character device bit name  
0210 0 |  
0211 0 |  
0212 0 |  
M 0213 0 |  
M 0214 0 | MACRO $FAB_DEV( BIT_NAME ) =  
0215 0 | | FAB$DEV( FABSL_DEV, %NAME('DEVSV_',BIT_NAME) ) %.  
0216 0 |  
M 0217 0 | | FAB$DEV( FAB_BYTE, FAB_BIT, FAB_SIZE, FAB_SIGN, DEV_DISP,  
0218 0 | | | DEV_BIT, DEV_SIZE, DEV_SIGN ) =  
0219 0 | | | FAB_BYTE, DEV_BIT, DEV_SIZE, DEV_SIGN %  
0220 0 | ;
```

```
0221 0
0222 0
0223 0 | Create a descriptor for a constant string
0224 0
0225 0
0226 0
M 0227 0 MACRO ASCID [] =
M 0228 0     (UPLIT BYTE           ! Use byte alignment to save space
M 0229 0     (
M 0230 0     LONG (           ! Parts must be longwords
M 0231 0     %CHARCOUNT( %STRING( %REMAINING)),
M 0232 0     UPLIT( %STRING( %REMAINING))
M 0233 0     )
M 0234 0   )
0235 0
0236 0 :
0237 0
0238 0 | Create pointer to counted string
0239 0
0240 0
0241 0
M 0242 0 MACRO ASCIC [] =
M 0243 0     ( UPLIT BYTE (%ASCIC %STRING (%REMAINING) ) )
M 0244 0     %;
M 0245 0
0246 0
0247 0 | Structure declarations used for system defined structures to
0248 0 | save typing. These structures are byte sized.
0249 0 | (Thanks to A. Goldstein)
0250 0
0251 0
0252 0
0253 0 STRUCTURE
0254 0     BBLOCK [O, P, S, E; N] =
0255 0     [N]
0256 0     ((BBLOCK+O)<P,S,E>,
0257 0
0258 0     BBLOCKVECTOR [I, O, P, S, E; N, BS] =
0259 0     [N*BS]
0260 0     ((BBLOCKVECTOR+I*BS)+O)<P,S,E>
0261 0     :
0262 0
0263 0
0264 0
0265 0 | Concatenate text to the control string
0266 0
0267 0
0268 0
M 0269 0 MACRO ADDSTR (TXT) =
M 0270 0     NCPSADDSTR (ASCIC (TXT), NCPSGQ_CTRDSC)
M 0271 0     %;
M 0272 0
0273 0
0274 0
0275 0 | Add an entry to the fao list
0276 0
0277 0
```

```
: 0278 0
: M 0279 0
: M 0280 0
: M 0281 0
: 0282 0
: 0283 0
MACRO ADDFAO (ITEM) =
      NCPSADDFAO (ITEM)
%;
```

```
0284 0 XSBTTL 'Macros to Build State Tables'
0285 0
0286 0
0287 0 | Macros to help build state tables
0288 0 .
0289 0
0290 0
0291 0 | For the following macros:
0292 0
0293 0 | CLS      Code for the sub-command
0294 0 | NAM      Parameter name
0295 0
0296 0
0297 0
0298 0 | All state names have the form ST_CLS...
0299 0 | There are two types of states, prompt and process. Prompt states
0300 0 | sequence the prompts for parameters. Process states allow any
0301 0 | parameter in any order.
0302 0
0303 0
0304 0
0305 0 | Build a sequence of prompt states
0306 0 | A prompt is printed and then it is parsed. No answer is required
0307 0 | and if none is given the next prompt is issued. If the response is
0308 0 | "DONE" then the remainder of the prompts are skipped and the
0309 0 | function is performed.
0310 0
0311 0
0312 0 MACRO
0313 0   PROMPT_STATES (CLS) [NAM] =
0314 0
0315 0   $STATE (%NAME ('ST ', CLS, '_PMT_'), NAM),
0316 0     (TPAS_LAMBDA,
0317 0       ACT$PRMPI, . . . %NAME ('PMTSG_', CLS, '_', NAM) )
0318 0     );
0319 0
0320 0   $STATE (
0321 0     (IPAS_SYMBOL, %NAME ('ST ', CLS, '_DOIT'), ACT$PMTDONEQ ),
0322 0     ( ( %NAME ('SF ', CLS, '_T'), NAM ) ),
0323 0     (TPAS_EOS),
0324 0     (TPAS_LAMBDA, %NAME ('ST ', CLS, '_PMT_'), NAM),
0325 0       ACT$SIGNAL, . . . NCPS_INVVAE)
0326 0     );
0327 0   %;
```

0328 0  
0329 0  
0330 0  
0331 0  
0332 0  
0333 0  
0334 0  
0335 0  
0336 0  
0337 0  
0338 0  
0339 0  
0340 0  
0341 0  
M 0342 0  
M 0343 0  
M 0344 0  
M 0345 0  
M 0346 0  
M 0347 0  
M 0348 0  
M 0349 0  
M 0350 0  
M 0351 0  
M 0352 0  
M 0353 0  
M 0354 0  
M 0355 0  
M 0356 0  
M 0357 0  
M 0358 0  
M 0359 0  
0360 0

Build a pair of states to accomplish command prompting  
The idea is to cause prompting only if the state is entered  
with TPAS\_EOS true. If prompting is true, then the state should  
loop until either a transition is satisfied or the command is  
canceled. This is done by using ACTSPMT\_ON and OFF to remember  
the state of prompting and ACTSPMT\_Q to act on that state to  
either fail (not prompting) or succeed and issue an error message  
(prompting).

MACRO COMMAND\_PROMPT (CLS, NAM, STATUS) =  
\$STATE (%NAME ('ST\_', CLS, '\_', NAM),  
(TPAS\_EOS, ACTSPMT\_ON),  
(TPAS\_LAMBDA, ACTSPMT\_OFF),  
);  
\$STATE (%NAME ('ST\_', CLS, '\_', NAM, '\_1'),  
%REMAINING  
(TPAS\_EOS, %NAME ('ST\_', CLS, '\_', NAM, '\_1'),  
ACTSPRMPT, %NAME ('PMMSG', CLS, '\_', NAM)),  
(TPAS\_LAMBDA, %NAME ('ST', CLS, '\_', NAM, '\_1'),  
ACTSPMT\_Q, ., STATUS)  
);  
%:

0361 0  
0362 0  
0363 0  
0364 0  
0365 0  
0366 0  
0367 0  
0368 0  
0369 0  
0370 0  
0371 0  
MACRO  
0372 0      QUERY\_STATES (CLS) [NAM] =  
0373 0  
0374 0      \$STATE (XNAME ('ST ', CLS, ' PMT ', NAM),  
0375 0        (TPAS\_LAMBDA, , ACT\$PRMPT,  
0376 0        XNAME ('PMT\$G\_', CLS, '\_', NAM) )  
0377 0        );  
0378 0  
0379 0      \$STATE (,  
0380 0        (IPAS\_SYMBOL, XNAME ('ST ', CLS, '\_DOIT'), ACT\$PMTDONEQ ),  
0381 0        (SE\_QRY\_YES),  
0382 0        XIF XIDENTICAL (NAM, ALL) ! ALL IS SPECIAL  
0383 0        XTHEN XNAME ('ST ', CLS, '\_DOIT') ! IT MUST BE LAST  
0384 0        XFI  
0385 0        ACT\$SAVPRM,  
0386 0        XNAME ('PBKSG\_', CLS, '\_', NAM) ),  
0387 0        (SE\_QRY\_NO),  
0388 0        (TPAS\_EOST,  
0389 0        (TPAS\_LAMBDA, XNAME ('ST ', CLS, ' PMT ', NAM),  
0390 0        ACT\$SIGNAL, , NCPS\_INVAL)  
0391 0        );  
0392 0  
0393 0        %:  
0394 0  
0395 0  
0396 0      Slightly modified QUERY\_STATES macro to permit using  
0397 0      same prompt and PBK more than once with multiply defining  
0398 0      parse table states.  
0399 0  
0400 0  
0401 0  
MACRO  
0402 0      QUERY\_STATES\_S (CLS) [NAM, SNAM] =  
0403 0  
0404 0      \$STATE (XNAME ('ST ', CLS, ' PMT ', SNAM),  
0405 0        (TPAS\_LAMBDA, , ACT\$PRMPT,  
0406 0        XNAME ('PMT\$G\_', CLS, '\_', SNAM) )  
0407 0        );  
0408 0  
0409 0      \$STATE (,  
0410 0        (IPAS\_SYMBOL, XNAME ('ST ', CLS, '\_DOIT'), ACT\$PMTDONEQ ),  
0411 0        (SE\_QRY\_YES),  
0412 0        XIF XIDENTICAL (NAM, ALL) ! ALL IS SPECIAL  
0413 0        XTHEN XNAME ('ST ', CLS, '\_DOIT') ! IT MUST BE LAST  
0414 0        XFI  
0415 0        ACT\$SAVPRM,  
0416 0        XNAME ('PBKSG\_', CLS, '\_', NAM) ),  
0417 0        (SE\_QRY\_NO),

```
M 0418 0
M 0419 0
M 0420 0
M 0421 0
M 0422 0
M 0423 0
M 0424 0
M 0425 0
M 0426 0
M 0427 0
M 0428 0
M 0429 0
M 0430 0
M 0431 0
M 0432 0
M 0433 0
M 0434 0
M 0435 0

        (TPAS_EOS),
        (TPAS_LAMBDA, %NAME ('ST ', CLS, '_PMT ', SNAME),
         ACT$SIGNAL, , , NCPS_INVAL)
        );

%:

|           Build transitions in a dispatch state
| KEY      Keyword for dispatch from state

MACRO
DISPATCH_STATES (CLS) [NAM, KEY] =
        (%STRING (KEY), %NAME ('ST_', CLS, '_PRC_', NAM) )
%:
```

```
0436 0
0437 0
0438 0
0439 0
0440 0
0441 0
0442 0
0443 0
0444 0
0445 0
0446 0
0447 0
0448 0
0449 0
0450 0
0451 0
0452 0
0453 0
0454 0
0455 0
0456 0
0457 0
0458 0
0459 0
0460 0
0461 0
0462 0
0463 0
0464 0
0465 0
0466 0
0467 0
0468 0
0469 0
0470 0
0471 0
0472 0
0473 0
0474 0
0475 0
0476 0
0477 0
0478 0
0479 0
0480 0
0481 0
0482 0
0483 0
0484 0
0485 0
0486 0
0487 0
0488 0
0489 0
0490 0
0491 0
0492 0

        | Build a sequence of process states
        | NOISE      Noise keyword
        |
MACRO
PROCESS_STATES (CLS) [NAM, NOISE] =
$STATE (%NAME ('ST ', CLS, '_PRC_'), NAM),
%IF NOT %NUCL (NOISE)
%THEN
(%STRING (NOISE)),
(TPAS_LAMBDA)
);
$STATE (
,
%IF
( (%NAME ('ST ', CLS, '_', NAM)),
%NAME ('ST_', CLS, '_PRC') )
):
;

        | Build a set of subexpressions to decode parameters
        | TYP      Type of transition desired
        |
MACRO
SUB_EXPRESSIONS (CLS) [NAM, TYP] =
$STATE (%NAME ('ST_', CLS, '_', NAM),
(TYP,
%IF %IDENTICAL (TYP, TPAS_DECIMAL)
%THEN
. ACTSNUM_RNG,
    NUM_RANGE
(
    %NAME ('LOW ', CLS, '_', NAM),
    %NAME ('HIGH_', CLS, '_', NAM)
)
):
$STATE (
(TPAS_LAMBDA,
%IF
TPAS_EXIT, ACTSSAVPRM,
    %NAME ('PBK$G_', CLS, '_', NAM)
):
;

        | Build transitions in a keyword state
```

: 0493 0  
: 0494 0 |  
: 0495 0 | Each transition saves a parameter based on the keyword  
: 0496 0 | and exits the subexpression.  
: 0497 0 |  
: 0498 0 |  
MACRO : 0499 0 KEYWORD\_STATE (CLS) [NAM, KEY] =  
M 0500 0 (%STRING (KEY), TPAS\_EXIT, ACT\$SAVPRM,  
M 0501 0 XNAME ('PBKSG\_', CLS, '\_', NAM))  
M 0502 0 ;  
M 0503 0

```
0504 0  
0505 0  
0506 0  
0507 0  
0508 0  
0509 0  
0510 0  
M 0511 0  
M 0512 0  
M 0513 0  
M 0514 0  
0515 0  
  
%SBTTL 'Macro to Build Prompt Strings'  
  
!  
! Build prompt strings  
  
!  
  
MACRO PROMPT_STRINGS (CLS) [NAM, STR] =  
%NAME ('PMTSG_' CLS, ' ' NAM) =  
    ASCID(%STRING TSTR)  
%;
```

0516 0       %SBTTL 'Macros to Build Parameter Control Blocks'  
0517 0  
0518 0       |  
0519 0       |     Build parameter blocks  
0520 0       |  
0521 0       |  
0522 0       |     There are four structures associated with building messages:  
0523 0       |  
0524 0       |       SDB     Set/Define Block  
0525 0       |  
0526 0       |     This block is a parameter to the verb routines. It serves  
0527 0       |     to point to other structures and to declare the type of the  
0528 0       |     entity so that message headers can be properly built.  
0529 0  
0530 0       |  
0531 0       |       PDB     Parameter Data Block  
0532 0       |  
0533 0       |     This is a data area which holds the actual parameter data.  
0534 0       |     The block is a status byte followed by the data as it  
0535 0       |     appears in the message. The action routine ACT\$SAVPRM  
0536 0       |     stores the data in this block in the correct format.  
0537 0       |  
0538 0       |       PBK     Parameter Block  
0539 0       |  
0540 0       |     This block is a parameter to ACT\$SAVPRM and directs the  
0541 0       |     storage of the parameter in the PDB. It contains the type  
0542 0       |     of the parameter, the PDB address and an optional parameter  
0543 0       |     for the type code.  
0544 0       |  
0545 0       |       PCL     Parameter Control List  
0546 0       |  
0547 0       |     This block is a list of items which control the building of  
0548 0       |     messages. Each entry is a parameter type code, the  
0549 0       |     parameter ID code and the PDB address. Using this block the  
0550 0       |     routines which build messages are able to add parameter  
0551 0       |     values or codes to the end of messages in the proper format.

```
0552 0
0553 0
0554 0
0555 0
0556 0
0557 0
0558 0
0559 0
0560 0
0561 0
0562 0
0563 0
0564 0
M 0565 0
M 0566 0
M 0567 0
M 0568 0
M 0569 0
M 0570 0
M 0571 0
M 0572 0
M 0573 0
M 0574 0
M 0575 0
M 0576 0
M 0577 0
M 0578 0
M 0579 0
M 0580 0
M 0581 0
M 0582 0
M 0583 0
M 0584 0
M 0585 0
M 0586 0
M 0587 0
M 0588 0
M 0589 0
M 0590 0
M 0591 0
M 0592 0
: 0593 0

        Build the SDB

        CLS      Class of the command
        ENT      Entity type code. If negative, then system-specific entity
        PDB      Parameter data block suffix
        PCL      PCL suffix

MACRO
BUILD_SDB (CLS, ENT, PDB, PCL) =
        Declare symbols which are not yet declared

        %IF NOT %DECLARED (%NAME ('PDB$G_', PDB) )
        %THEN
            EXTERNAL
            %NAME ('PDB$G_', PDB)
        :
        %FI

        Build the PLIT for the SDB

BIND
%NAME ('SDB$G_', CLS) =
        UPLIT BYTE
        (
            BYTE (ENT),
            LONG (%NAME ('PDB$G_', PDB) ),
            LONG (%NAME ('PCL$G_', PCL) )
        )
        :
        ! Use byte alignment to
        ! Save space
```

```
0594 0
0595 0
0596 0 | Build a PCL
0597 0 .
0598 0
0599 0
0600 0 | CLS Class of command
0601 0
0602 0 | remaining repeated
0603 0
0604 0 | NAM Name of parameter concerned
0605 0 | TYP Suffix for type code
0606 0 | ID Suffix for parameter ID code
0607 0 | PDB Suffix for PDB of data
0608 0
0609 0
0610 0 | MACRO
M 0611 0 BUILD_PCL (CLS) =
M 0612 0
M 0613 0 | Declare the PDB's
M 0614 0
M 0615 0
M 0616 0
M 0617 0 | BUILD_PCL_PDB (CLS, %REMAINING)
M 0618 0
M 0619 0
M 0620 0 | Build the PCL PLIT
M 0621 0
M 0622 0
M 0623 0 | BIND
M 0624 0
M 0625 0 | %NAME ('PCL$G_',CLS) =
M 0626 0
M 0627 0 | UPLIT BYTE ! Use byte alignment to save space
M 0628 0 |
M 0629 0 | BUILD_PCL_LST (CLS, %REMAINING)
M 0630 0 |
M 0631 0 | .
M 0632 0
M 0633 0
M 0634 0
M 0635 0 | Build the items in the PCL list
M 0636 0
M 0637 0
M 0638 0 | BUILD_PCL_LST (CLS) [NAM, TYP, ID, PDB] =
M 0639 0
M 0640 0 | BYTE (%NAME ('PBK$K_', TYP) ), ! Data type code
M 0641 0 | WORD (
M 0642 0 | | %IF %NULL (ID) ! Network management ID
M 0643 0 | | %THEN 0
M 0644 0 | | %ELSE %NAME ('NMASC_',ID)
M 0645 0 | | %FI
M 0646 0 | |
M 0647 0 | | LONG ! Address of PDB
M 0648 0 | | %IF %NULL (NAM)
M 0649 0 | | %THEN 0
M 0650 0 | | %ELSE %NAME ('PDB$G_')
```

```
: M 0651 0
: M 0652 0
: M 0653 0
: M 0654 0
: M 0655 0
: M 0656 0
: M 0657 0
: M 0658 0
: M 0659 0
: M 0660 0
: M 0661 0
: M 0662 0
: M 0663 0
: M 0664 0
: M 0665 0
: M 0666 0
: M 0667 0
: M 0668 0
: M 0669 0
: M 0670 0
: M 0671 0
: M 0672 0
: M 0673 0
: M 0674 0
: M 0675 0
: M 0676 0
: M 0677 0
: M 0678 0
: M 0679 0
: M 0680 0
: M 0681 0
: M 0682 0
: M 0683 0
: M 0684 0
: M 0685 0
: M 0686 0
: M 0687 0
: M 0688 0
: M 0689 0

        %IF %NULL (PDB)
        %THEN CLS, '_', NAM
        %ELSE PDB
        %FI
        )

        %FI
        )

        %

        ! Declare the PDB as external

BUILD_PCL_PDB (CLS) [NAM, I2, I3, PDB] =
%IF NOT %NULL (NAM)
%THEN
    %IF NOT %DECLARED
        (%NAME ('PDBSG ',
        %IF %NULL (PDB)
        %THEN CLS, '_', NAM
        %ELSE PDB
        %FI
        )
    )
%THEN
    EXTERNAL
        %NAME ('PDBSG ',
        %IF %NULL (PDB)
        %THEN CLS, '_', NAM
        %ELSE PDB
        %FI
        )
    :
%FI
%:
```

```
0690 0
0691 0
0692 0    Build a list of PBK's
0693 0
0694 0
0695 0
0696 0    CLS      Class of command
0697 0
0698 0    remaining are repeated
0699 0
0700 0
0701 0    NAM      Suffix name of parameter
0702 0    TYP      Suffix of type code of parameter
0703 0    PRM      Value of type code parameter
0704 0    PDB      Suffix for PDB to save parameter
0705 0
0706 0
0707 0    MACRO
0708 0    BUILD_PBK (CLS) [NAM, TYP, PRM, PDB] =
0709 0
0710 0    %IF NOT %DECLARED           ! Declare the pdb external
0711 0    (%NAME ('PDB$G',
0712 0        %IF %NULL (PDB)
0713 0        %THEN CLS, '_', NAM
0714 0        %ELSE PDB
0715 0        %FI
0716 0    )
0717 0
0718 0    %THEN
0719 0
0720 0    EXTERNAL
0721 0    %NAME ('PDB$G',
0722 0        %IF %NULL (PDB)
0723 0        %THEN CLS, '_', NAM
0724 0        %ELSE PDB
0725 0        %FI
0726 0
0727 0
0728 0
0729 0    %
0730 0
0731 0    GLOBAL BIND             ! Build PBK as a plit
0732 0
0733 0    %NAME ('PBK$G_', CLS, '_', NAM) =
0734 0
0735 0    UPLIT BYTE              ! Use byte alignment to save space
0736 0    (
0737 0        BYTE (%NAME ('PBK$K_', TYP)), ! Data type code
0738 0        LONG (%NAME ('PDB$G_',
0739 0            %IF %NULL (PDB)
0740 0            %THEN CLS, '_', NAM
0741 0            %ELSE PDB
0742 0            %FI
0743 0        )
0744 0        LONG (%IF %NULL (PRM)           ! Parameter for type code routine
0745 0
0746 0
```

```
: M 0747 0      %THEN 0
: M 0748 0      %ELSE PRM
: M 0749 0      %FI
: M 0750 0      )
: M 0751 0
: M 0752 0
: M 0753 0
: M 0754 0      %:
```

```
0755 0
0756 0
0757 0 | Build a PDB
0758 0 |
0759 0 |
0760 0 |
0761 0 |     CLS      Class of command
0762 0 |     NAM      Suffix for parameter
0763 0 |     SIZ      Size of parameter data in bytes
0764 0 |
0765 0 |
0766 0 MACRO
M 0767 0     BUILD_PDB (CLS) [NAM, SIZ] =
M 0768 0
M 0769 0     %NAME ('PDB$G_', CLS, ' ', NAM) :           ! Name in classic form
M 0770 0         BLOCK [(SIZ) + T, 1]                  ! Size + 1 for status byte
M 0771 0         ALIGN (0)                            ! Byte align to save space
M 0772 0
M 0773 0     %:
```

```
0774 0
0775 0
0776 0
0777 0
0778 0
0779 0
M 0780 0 ! Build a numeric range parameter
M 0781 0
M 0782 0
M 0783 0
0784 0
0785 0
0786 0
0787 0
0788 0
0789 0
M 0790 0
M 0791 0
M 0792 0
M 0793 0
M 0794 0
M 0795 0
M 0796 0
M 0797 0
M 0798 0
M 0799 0
0800 0
: 0801 0

MACRO
NUM_RANGE (LOW, HIGH) =
( UPLIT BYTE ( LONG ( (LOW), (HIGH) ) ) ) ! Byte align to save space
%;

! Build a next state parameter

MACRO
NEXT_STATE (COD) =
(UPLIT BYTE
(
LONG
(
%NAME ('NCPSG_STTBL_', COD)
%NAME ('NCPSG_KYTBL_', COD)
)
)
);
%
```

0802 0 %SBTTL 'Equated Symbols'  
0803 0  
0804 0  
0805 0 ! EQUATED SYMBOLS:  
0806 0  
0807 0  
0808 0 LITERAL  
0809 0 TRUE = 1,  
0810 0 FALSE = 0,  
0811 0 SUCCESS = 1,  
0812 0 FAILURE = 0,  
0813 0  
0814 0 NCPSC\_VRS = 4. ! Version of NCP for messages  
0815 0 NCPSC\_ECO = 0. ! Eco for messages  
0816 0 NCPSC\_UECO = 0. ! User eco for messages  
0817 0  
0818 0 NCPSC\_MBXSIZ = 40 ! Size of the mailbox buffer for network io  
0819 0 NCPSC\_RSPPSIZ = 1000, ! Size of the response buffer for network io  
0820 0  
0821 0 LEN\_OBJ\_NAM = 12. ! Length of an object name  
0822 0 LEN\_ID\_STR = 32. ! Length of an ID string  
0823 0 LEN\_NSP\_PSW = 8. ! Length of a nsp password  
0824 0 LEN\_FILE\_SPEC = 64. ! Length of a file spec  
0825 0 LEN\_FILE\_NAM = 9. ! Length of a file name  
0826 0 LEN\_FILE\_TYP = 3. ! Length of a file type  
0827 0 LOW\_NODE\_ADR = 0 ! Low limit of node address  
0828 0 HIGH\_NODE\_ADR = 1023. ! High limit  
0829 0 LEN\_NODE\_NAM = 6. ! Length of node name  
0830 0 LEN\_NI\_ADR = 6. ! Length of NI Address  
0831 0 LOW\_AREA = 1 ! Low limit of a node area  
0832 0 HIGH\_AREA = 65. ! High limit  
0833 0 LEN\_CIRC\_ID = 16. ! Length of a circuit id  
0834 0 LEN\_LINE\_ID = 16. ! Length of a total line id  
0835 0 LEN\_HEX\_NUM = 32. ! Length of Hex number (128 bits)  
0836 0 LEN\_HEX\_PSW = 16. ! Length of Hex password (64 bits)  
0837 0 LEN\_ACC\_ACC = 39. ! Length of the access account  
0838 0 LEN\_ACC\_PSW = 39. ! Length of the access password  
0839 0 LEN\_ACC\_USR = 39. ! Length of the access user id  
0840 0 LOW\_EVENT\_CLS = 0 ! Low limit of event class  
0841 0 HIGH\_EVENT\_CLS = 511. ! High limit  
0842 0 LOW\_EVENT\_TYP = 0 ! Low limit of event type  
0843 0 HIGH\_EVENT\_TYP = 31. ! High limit  
0844 0 LEN\_PRV\_MSR = 8 ! Length in bytes of a priv mask  
0845 0 LEN\_SOFT\_ID = 16. ! Length of a node software id  
0846 0 LOW\_UIC\_PART = 0 ! Low limit of uic number  
0847 0 HIGH\_UIC\_PART = 255. ! High limit  
0848 0 LEN\_DTE\_NUM = 16. ! Length of X.25 circuit DTE address  
0849 0 LEN\_ENT\_NAM = 16. ! Length of entity name  
0850 0 LEN\_GRP\_NAME = 16. ! Length of X.25 closed user group name  
0851 0 LEN\_NET\_NAME = 16. ! Length of X.25 network name  
0852 0 LEN\_DEST\_NAME = 16. ! Length of X.25 destination name  
0853 0 LEN\_TRCPNT\_NAME = 31. ! Length of X.25 tracepoint name  
0854 0 MAX\_RNGLST\_PAIRS= 16; ! Maximum numbers of pairs in a range list

```

0855 0
0856 0
0857 0
0858 0
0859 0
0860 0
M 0861 0
M 0862 0
M 0863 0
M 0864 0
M 0865 0
M 0866 0
0867 0
0868 0
0869 0
P 0870 0
P 0871 0
P 0872 0
P 0873 0
P 0874 0
P 0875 0
P 0876 0
P 0877 0
P 0878 0
P 0879 0
P 0880 0
P 0881 0
P 0882 0
P 0883 0
P 0884 0
P 0885 0
P 0886 0
P 0887 0
P 0888 0
P 0889 0
P 0890 0
P 0891 0
P 0892 0
P 0893 0
P 0894 0
P 0895 0
0896 0
0897 0
0898 0
P 0899 0
P 0900 0
P 0901 0
P 0902 0
P 0903 0
P 0904 0
P 0905 0
P 0906 0
P 0907 0
P 0908 0
P 0909 0
P 0910 0
P 0911 0

        ! Macro to help define ranges

MACRO DEFNRNG (CLS) [NAM, LO, HI] =
    LITERAL
        %NAME ('HIGH ', CLS, ':', NAM) = HI,
        %NAME ('LOW_', CLS, '_', NAM) = LO
    :

DEFNRNG (NOD,           ! Executor node parameters
         ADR, 0, 1023,      Node address
         AMC, 1, 65535,     Area maximum cost
         AMH, 1, 255,       Area maximum hops
         BRT, 1, 65535,     Broadcast routing timer
         BSZ, 1, 65535,     Buffer size
         DFC, 1, 255,       Delay factor
         DWT, 1, 255,       Delay weight
         FBS, 1, 65535,     Forwarding buffer size
         IAT, 1, 65535,     Inactivity timer
         INT, 1, 65535,     Incoming timer
         MAD, 1, 65535,     Max address
         MAR, 1, 255,       Max area
         MBE, 1, 65535,     Max broadcast nonrouters
         MBR, 1, 65535,     Max broadcast routers
         MBF, 0, 65535,     Max buffers
         MCU, 1, 1023,     Max cost
         MHP, 1, 31,        Max hops
         MLN, 1, 65535,     Max lines
         MLK, 1, 65535,     Max links
         MVS, 1, 255,       Max visits
         OTM, 1, 65535,     Outgoing timer
         RFC, 1, 65535,     Retransmit factor
         RTM, 1, 65535,     Routing timer
         SBS, 1, 65535,     Segment buffer size
         PIQ, 0, 65535)    Pipeline quota

DEFNRNG (CIR,           ! Circuit parameters
         CTM, 1, 65535,     Counter timer
         COS, 1, 25,        Cost
         MRT, 0, 255,       Maximum routers on NI
         RPR, 0, 127,       Router priority on NI
         HET, 1, 65535,     Hello timer
         LIT, 1, 65535,     Listen timer
         MRC, 0, 255,       Maximum recalls
         RCT, 1, 65535,     Recall timer
         CHN, 0, 4095,      Channel number
         MBL, 1, 65535,     Maximum block
         MWI, 1, 255,       Maximum window

```

P 0912 0	TRI, 0, 255,	Tributary address
P 0913 0	BBT, 1, 65535,	Babble timer
P 0914 0	TRT, 0, 65535,	Transmit timer
P 0915 0	MTR, 1, 255,	Maximum transmits
P 0916 0	ACB, 0, 255,	Active base
P 0917 0	ACI, 0, 255,	Active increment
P 0918 0	IAB, 0, 255,	Inactive base
P 0919 0	IAI, 0, 255,	Inactive increment
P 0920 0	IAT, 0, 255,	Inactive threshold
P 0921 0	DYB, 0, 255,	Dying base
P 0922 0	DYI, 0, 255,	Dying increment
P 0923 0	DYT, 0, 255,	Dying threshold
P 0924 0	DTH, 0, 255,	Dead threshold
0925 0		
0926 0		
P 0927 0	DEFRNG (LIN,	: Line parameters
P 0928 0		
P 0929 0	CTM, 1, 65535,	Counter timer
P 0930 0	BLO, 0, 65535,	Block size
P 0931 0	COS, 1, 25,	Cost of the line
P 0932 0	NTM, 1, 65535,	Normal timer
P 0933 0	STM, 1, 65535,	Service timer
P 0934 0	RTT, 1, 65535,	Retransmit timer
P 0935 0	HTI, 1, 65535,	Holdback timer
P 0936 0	MBL, 1, 65535,	Maximum block
P 0937 0	MRT, 1, 255,	Maximum retransmits
P 0938 0	MWI, 1, 255,	Maximum window
P 0939 0	TRB, 0, 255,	Tributary address
P 0940 0	SLT, 50, 65535,	Scheduling timer
P 0941 0	DDT, 1, 65535,	Dead timer
P 0942 0	DLT, 1, 65535,	Delay timer
P 0943 0	SRT, 0, 65535,	Stream timer
P 0944 0	BFN, 1, 1024,	Number of buffers
P 0945 0	BFS, 1, 65535)	Buffer size
0946 0		
0947 0		
P 0948 0	DEFRNG (LOO,	: Loop parameters
P 0949 0		
P 0950 0	CNT, 1, 65535,	Count of messages
0951 0	LEN, 1, 65535)	Length of message in bytes
0952 0		
0953 0		
P 0954 0	DEFRNG (LNK,	: Link parameter
P 0955 0		
0956 0	ADR, 1, 65535)	Link address
0957 0		
0958 0		
P 0959 0	DEFRNG (NOD,	: Node parameters
P 0960 0		
P 0961 0	CTM, 1, 65535,	Counter timer
0962 0	DCT, ('%X'FFFFFF')	Dump count
0963 0		
0964 0		
P 0965 0	DEFRNG (DUM,	
P 0966 0		
0967 0	COU, 0, '%X'FFFFFF')	Dump count
0968 0		

0969 0  
P 0970 0 DEFNRNG (OBJ,  
P 0971 0 ! Object parameters  
0972 0 NUM, 0, 255)  
0973 0 ! Object number  
P 0974 0 DEFNRNG (MCS,  
P 0975 0 ! Module Console  
0976 0 RTR, 0, 65535)  
0977 0 ! Object number  
P 0978 0 DEFNRNG (MPR,  
P 0979 0 ! X25-PROTOCOL  
P 0980 0 CTM, 1, 65535,  
P 0981 0 DBL, 1, 65535,  
P 0982 0 DWI, 1, 127  
P 0983 0 MBL, 16, 4096,  
P 0984 0 MWI, 1, 127,  
P 0985 0 MCL, 1, 255,  
P 0986 0 MRS, 1, 255,  
P 0987 0 MST, 1, 255,  
P 0988 0 CAT, 1, 255,  
P 0989 0 CLT, 1, 255,  
P 0990 0 RST, 1, 255,  
P 0991 0 STT, 1, 255,  
P 0992 0 GNM, 0, 9999,  
P 0993 0 MC1, 1, 65535  
0994 0 )  
0995 0  
P 0996 0 DEFNRNG (MSE,  
P 0997 0 ! X25-SERVER  
P 0998 0 CTM, 1, 65535,  
P 0999 0 MC1, 1, 65535,  
1000 0 PRI, 0, 255)  
1001 0  
P 1002 0 DEFNRNG (MTR,  
P 1003 0 ! X25-TRACE  
P 1004 0 BSZ, 1, 4096  
P 1005 0 CPL, 1, 65535,  
P 1006 0 CPS, 1, 65535,  
P 1007 0 MBK, 1, 65535,  
P 1008 0 MBF, 1, 65535,  
1009 0 MVR, 1, 63)

! Counter timer  
! Default block  
! Default window  
! Maximum block  
! Maximum window  
! Maximum clears  
! Maximum resets  
! Maximum restarts  
! Call timer  
! Clear timer  
! Reset timer  
! Restart timer  
! Closed user group number  
! Maximum circuits - VMS specific

! Buffer size  
! Capture limit  
! Capture size  
! Maximum blocks  
! Maximum buffers  
! Maximum versions

```
1010 0
1011 0
1012 0
1013 0
1014 0
1015 0
1016 0
1017 0
1018 0
1019 0
1020 0
M 1021 0
M 1022 0
M 1023 0
M 1024 0
M 1025 0
M 1026 0
M 1027 0
M 1028 0
M 1029 0
M 1030 0
M 1031 0
M 1032 0
M 1033 0
M 1034 0
M 1035 0
M 1036 0
M 1037 0
M 1038 0
M 1039 0
M 1040 0
M 1041 0
M 1042 0
M 1043 0
M 1044 0
M 1045 0
M 1046 0
M 1047 0
M 1048 0
M 1049 0
M 1050 0
M 1051 0
M 1052 0
M 1053 0
M 1054 0
M 1055 0
M 1056 0
M 1057 0
M 1058 0
M 1059 0
M 1060 0
M 1061 0
M 1062 0
M 1063 0
M 1064 0
M 1065 0
M 1066 0

%SBTTL 'Macro to Define External Symbols'

! EXTERNAL REFERENCES:

! Define externals for action routines

MACRO
    ACT_DFN =

EXTERNAL ROUTINE
    ACT$INV_COMMAND,
    ACT$SAVPRM,
    ACT$TMPSTR,
    ACT$BLNK_SIG,
    ACT$BLNK_NSIG,
    ACT$ZAPTPDSC,
    ACT$PRMPT,
    ACT$NUM_RNG,
    ACT$NUM_RNGSAV,
    ACT$NUM_SAV,
    ACT$STR_LEN,
    ACT$WRI_STR,
    ACT$SIGNAL,
    ACT$PMT_ON,
    ACT$PMT_OFF,
    ACT$PMT_Q,
    ACT$VRB_LOOP,
    ACT$VRB.Utility,
    ACT$VRB_SHOLIS,
    ACT$CLR[ONG,
    ACT$TESTLONG,
    ACT$COPY_VALUE,
    ACT$PMTDONEQ
    :
    ;

EXTERNAL
    PBK$G_ZAPACCDSC,
    PBK$G_VRB_ALL,
    PBK$G_LOG_TYPCON,
    PBK$G_LOG_TYPFIL,
    PBK$G_LOG_TYPMON,
    PBK$G_EVE_ESET,
    PBK$G_EVE_ECLS,
    PBK$G_EVE_EMASK,
    PBK$G_EVE_ERNG,
    PBK$G_EVE_EWLD,
    PBK$G_EVE_ESNO,
    PBK$G_EVE_ESLI,
    PBK$G_EVE_ESEX,
```

NCPLIBRY Symbol Definition Library  
Macro to Define External Symbols

: M 1067 0  
: M 1068 0  
: M 1069 0  
: M 1070 0

NCP\$GL\_OPTION,  
NCP\$GL\_FNC\_CODE

:

L 11  
15-Sep-1984 23:05:45  
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742  
\_S255\$DUA28:[NCP.SRC]NCPLIBRY.B32;1

Page 28  
(17)

: Place to build option byte  
: Place to build function code

```
: M 1071 0
: M 1072 0
: M 1073 0      ! String descriptors for access parameters
: M 1074 0
: M 1075 0
: M 1076 0      EXTERNAL
: M 1077 0
: M 1078 0          ACTSGL_ADR_Q,           ! Flag for address
: M 1079 0          ACTSGL_NODAREA,        ! Node Area
: M 1080 0
: M 1081 0          ACTSGQ_ACCACC_DSC,    ! Account
: M 1082 0          ACTSGQ_ACCPSW_DSC,    ! Password
: M 1083 0          ACTSGQ_ACCUSR_DSC;    ! User id
: M 1084 0
: M 1085 0
: M 1086 0          ACTSGQ_NODEID_DSC,    ! Node id descriptor
: M 1087 0
: M 1088 0          ACTSGL_SAD_BEGIN,       ! Subaddress beginning value
: M 1089 0          ACTSGL_SAD_END;        ! Subaddress ending value
: M 1090 0
: M 1091 0
: M 1092 0      !
: M 1093 0      ! Status return values
: M 1094 0
: M 1095 0      EXTERNAL LITERAL
: M 1096 0          NCPS_INVVAL,         ! Unrecognised value
: M 1097 0          NCPS_INVKEY,        ! Unrecognised keyword
: M 1098 0          ;
: M 1099 0
: M 1100 0
: M 1101 0          %
: M 1102 0
```

1103 0 %SBTTL 'Macros to Build Subexpressions'

1104 0

1105 0

1106 0

The state tables for the NCP language have been broken into smaller modules to reduce compile time of the separate modules to reduce development time. The development time has been reduced at the expense of a slight increase in the size of the tables since keywords and subexpression states are duplicated in the separate tables.

1107 0

1108 0

1109 0

1110 0

1111 0

1112 0

These macros define whole state subexpressions to parse useful entities. Including these subexpressions as macros in the library avoids having multiple copies of the source of the subexpressions in each of the modules of the states tables where they are used.

1113 0

1114 0

1115 0

1116 0

1117 0

1118 0

States and subexpressions are named in a distinctive way. States are named ST\_xxx. Subexpressions are named SE\_xxx and subexpression defining macros are named SEM\_xxx.

1119 0

1120 0

1121 0

1122 0

```
: 1123 0
: 1124 0
: 1125 0 | Subexpression for a File ID
: 1126 0
: 1127 0
: M 1128 0 MACRO SEM_FILE_ID =
: M 1129 0
: M 1130 0 SSTATE (SE_FILE_ID,           ! Make blanks significant
: M 1131 0 (TPAS_EOS, TPAS_FAIL),
: M 1132 0 (TPAS_LAMBDA, _, ACT$BLNK_SIG));
: M 1133 0
: M 1134 0
: M 1135 0 | Accept any string of characters for a filespec. Format is not
: M 1136 0 enforced here.
: M 1137 0
: M 1138 0
: M 1139 0 SSTATE (SE_FILE_ID1,
: M 1140 0 (TPAS_EOS, SE_FILE_IDX),
: M 1141 0 (TPAS_BLANK, SE_FILE_IDX),
: M 1142 0 ("", SE_FILE_ID2),      ! Handle quoted portion separately
: M 1143 0 (TPA$_ANY, SE_FILE_ID1));
: M 1144 0
: M 1145 0 SSTATE (SE_FILE_ID2,
: M 1146 0 ("", SE_FILE_ID1),      ! If ending double quote, rejoin loop
: M 1147 0 (TPA$_EOS, SE_FILE_IDE),
: M 1148 0 (TPAS_ANY, SE_FILE_ID2));
: M 1149 0
: M 1150 0 SSTATE (SE_FILE_IDX,
: M 1151 0 (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG));
: M 1152 0
: M 1153 0 SSTATE (SE_FILE_IDE,
: M 1154 0 (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG));
: M 1155 0
: 1156 0 %;                      ! End of File-id macro
```

```
: 1157 0
: 1158 0
: 1159 0 ! Subexpression for Node-ID
: 1160 0
: 1161 0
: M 1162 0 MACRO SEM_NODE_ID =
: M 1163 0
: M 1164 0 $STATE (SE_NODE_ID,
: M 1165 0     ( (SE_NODE_NAM), TPAS_EXIT),
: M 1166 0     ( (SE_NODE_ADR), TPAS_EXIT),
: M 1167 0     );
: M 1168 0
: M 1169 0 $STATE (SE_NODE_ADR,
: M 1170 0     ( (SE_NOD_ADR), TPAS_EXIT, , TRUE, ACT$GL_ADR_Q)
: M 1171 0     );
: M 1172 0
: M 1173 0 $STATE (SE_NOD_ADR,
: M 1174 0     (TPAS_LAMBDA, , ACT$CLRLONG, , , ACT$GL_ADR_Q)
: M 1175 0     );
: M 1176 0
: M 1177 0 $STATE ( (SE_NODE_AREA_Q), TPAS_EXIT,
: M 1178 0     (TPAS_DECIMAL, TPAS_EXIT, ACT$NUM RNG,
: M 1179 0         NUM_RANGE (LOW_NODE_ADR, HIGH_NODE_ADR))
: M 1180 0     );
: M 1181 0
: M 1182 0
: M 1183 0 $STATE (SE_NODE_NAM,
: M 1184 0     (TPAS_LAMBDA, , ACT$BLNK_SIG)
: M 1185 0     );
: M 1186 0
: M 1187 0 $STATE (,
: M 1188 0     (TPAS_LAMBDA, , ACT$CLRLONG, , , ACT$GL_ADR_Q)
: M 1189 0     );
: M 1190 0
: M 1191 0 $STATE (,
: M 1192 0     ( (SE_NODE_NAM1), ACT$STR_LEN,
: M 1193 0     (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG)
: M 1194 0     );
: M 1195 0
: M 1196 0 $STATE (,
: M 1197 0     (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG)
: M 1198 0     );
: M 1199 0
: M 1200 0 $STATE (SE_NODE_NAM1,
: M 1201 0     (TPAS_DIGIT,
: M 1202 0     (TPAS_ALPHA,
: M 1203 0     ('$')
: M 1204 0     );
: M 1205 0
: M 1206 0 $STATE (ST_NODE_NAM2,
: M 1207 0     (TPAS_DIGIT,
: M 1208 0     (TPAS_ALPHA,
: M 1209 0     ('$')
: M 1210 0     (TPAS_LAMBDA, TPAS_EXIT)
: M 1211 0     );
: M 1212 0
: M 1213 0 ! If an area precedes the adr then check its range a
:           ! Check for Node names with leading digits
:           ! If the node name has an alpha then drop to ST_NODE
:           ! Otherwise it was only digits and therefore an ADR
```

```
: M 1214 0 | See if the node address has an area in front.  
: M 1215 0 | Format is area.adr, where area and adr are decimal.  
: M 1216 0 |  
: M 1217 0 $STATE (SE NODE AREA_Q,  
: M 1218 0 (TPAS_DECIMAL, ., , ACTSGL_NODAREA) ! Store it in case it was an area  
: M 1219 0 );  
: M 1220 0 |  
: M 1221 0 $STATE (,  
: M 1222 0 (., , ACTSNUM RNG,  
: M 1223 0 NUM RANGE (LOW AREA, HIGH AREA), ! The last number parsed was indeed an area  
: M 1224 0 (TPAS_LAMBDA, TPAS_FAIE, ACTSCLRLONG,,, ACTSGL_NODAREA) ! so check the range  
: M 1225 0 ); ! There was no area so clear storage  
: M 1226 0 |  
: M 1227 0 $STATE (,  
: M 1228 0 (TPAS_DECIMAL, TPAS_EXIT, ACTSNUM RNG,  
: M 1229 0 NUM RANGE (LOW_NODE_ADR, HIGH_NODE_ADR)) ! Check the range of the node address  
: M 1230 0 );  
: M 1231 0 |  
: 1232 0 %:
```

```
: 1233 0      |
: 1234 0      | Check range of node area number
: 1235 0      |
: 1236 0      |
M 1237 0      MACRO SEM_AREA_NUM =
M 1238 0      $STATE (SE AREA_NUM,
M 1239 0          (TPAS_DECIMAL, TPAS_EXIT, ACT$NUM RNG,
M 1240 0          NUM RANGE (LOW_AREA, HIGH_AREA)),'
M 1241 0      );
M 1242 0      %:
: 1243 0      |
```

```
1244 0
1245 0
1246 0
1247 0
1248 0
M 1249 0
M 1250 0
M 1251 0
M 1252 0
M 1253 0
M 1254 0
M 1255 0
M 1256 0
M 1257 0
M 1258 0
M 1259 0
M 1260 0
M 1261 0
M 1262 0
M 1263 0
M 1264 0
M 1265 0
M 1266 0
M 1267 0
M 1268 0
M 1269 0
M 1270 0
M 1271 0
M 1272 0
M 1273 0
M 1274 0
M 1275 0
M 1276 0
M 1277 0
M 1278 0
M 1279 0
M 1280 0
M 1281 0
M 1282 0
M 1283 0
M 1284 0
M 1285 0
M 1286 0
M 1287 0
M 1288 0
M 1289 0
M 1290 0
M 1291 0
M 1292 0
M 1293 0
M 1294 0
M 1295 0
M 1296 0
M 1297 0
M 1298 0
M 1299 0
M 1300 0

        |
        | Subexpression to accept NI address of the form nn-nn-nn-nn-nn-nn
        | and since we're really nice, as a bonus we'll take nnnnnnnnnnnnnn.

MACRO SEM_NI_ADR =
$STATE (SE_NI_ADR,
        ((SE_NI_ADDR), TPAS_EXIT),
        ((SE_NI_NUM), TPAS_EXIT))
;

$STATE (SE_NI_ADDR,
        (TPAS_LAMBDA, , ACTSBLNK_SIG)
);

$STATE (
        ((SE_NUM_PAIR)));
$STATE (
        {'-'})
;

$STATE (
        ((SE_NUM_PAIR)), TPAS_EXIT, ACTSBLNK_NSIG),
        (TPAS_LAMBDA, TPAS_FAIL, ACTSBLNK_NSIG)
);

        |
        | Accept two Hex digits
```

```
: M 1301 0
: M 1302 0
: M 1303 0
: M 1304 0
: M 1305 0
: M 1306 0
: M 1307 0
: M 1308 0
: M 1309 0
: M 1310 0

$STATE (SE_NUM_PAIR,
        ((SE_HEX_DIGIT),
         (TPAS_LAMBDA, SE_PAIR_FAIL));

$STATE (           ! 2nd Hex digit
        ((SE_HEX_DIGIT), TPAS_EXIT)
        (TPAS_LAMBDA, SE_PAIR_FAIL));

$STATE (SE_PAIR_FAIL,
        (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG));
```

```

M 1311 0
M 1312 0
M 1313 0
M 1314 0
M 1315 0
M 1316 0
M 1317 0
M 1318 0
M 1319 0
M 1320 0
M 1321 0
M 1322 0
M 1323 0
M 1324 0
M 1325 0
M 1326 0
M 1327 0
M 1328 0
M 1329 0
M 1330 0
M 1331 0
M 1332 0
M 1333 0
M 1334 0
M 1335 0
M 1336 0
M 1337 0
M 1338 0
M 1339 0
M 1340 0
M 1341 0
M 1342 0
M 1343 0
M 1344 0
M 1345 0
M 1346 0
M 1347 0
M 1348 0
M 1349 0

;-----| Accept a twelve digit hex number
;-----| SSTATE ((SE_NI_NUM ((SE_HEX_DIGIT)) ));
;-----| SSTATE ((SE_HEX_DIGIT)) ;
;-----| SSTATE ((SE_HEX_DIGIT)) ! 12th hex digit
;-----| ((SE_HEX_DIGIT), TPAS_EXIT, ACTSBLNK_NSIG)
;-----| SSTATE (SE_HEX_DIGIT, ! Accept valid hex digit
;-----| (TPAS_DIGIT, TPAS_EXIT),
;-----| ('A', TPAS_EXIT),
;-----| ('B', TPAS_EXIT),
;-----| ('C', TPAS_EXIT),
;-----| ('D', TPAS_EXIT),
;-----| ('E', TPAS_EXIT),
;-----| ('F', TPAS_EXIT));
;-----|
;
```

```
1350 0
1351 0
1352 0
1353 0
1354 0
1355 0
1356 0
1357 0
1358 0
1359 0
1360 0
M 1361 0
M 1362 0
M 1363 0
M 1364 0
M 1365 0
M 1366 0
M 1367 0
M 1368 0
M 1369 0
1370 0

    Subexpression for Link ID

    (This subexpression restricts the link ID to be a number within
     the range of 0-65535. However, the NADR entity is used to store
     the link ID because the format is similiar: format byte of zero,
     followed by the word link address. The format byte is used to
     enable requests of known links; format byte of -1).

MACRO SEM_LINK_ID =
$STATE (SE_LINK_ID,
        (TPAS_LAMBDA,, ACTSCLRLONG,,, ACTSGL_ADR_Q));
$STATE (
        (TPAS_DECIMAL, TPAS_EXIT, ACTSNUM RNG, TRUE, ACTSGL_ADR_Q,
         NUM RANGE(0, 65535)));
        ;
```

```
1371 0
1372 0
1373 0
1374 0
1375 0
1376 0
1377 0
1378 0
1379 0
1380 0
1381 0
1382 0
1383 0
1384 0
1385 0
1386 0
1387 0
1388 0
1389 0
1390 0
1391 0
1392 0
1393 0
1394 0
1395 0
1396 0
1397 0
1398 0
1399 0
1400 0
1401 0
1402 0
1403 0
1404 0
1405 0
1406 0
1407 0

:
Hex Password for Service Operations

MACRO SEM_HEX_PSW =
$STATE (SE_HEX_PSW,
        (SE_HEX_STR), TPAS_EXIT, ACT$STR_LEN, , LEN_HEX_PSW));
$STATE (SE_HEX_STR,
        (TPAS_LAMBDA, , ACT$BLNK_SIG));
$STATE (
        ((SE_HEX_CHR)), ! Ensure at least one character given
        (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG));
$STATE (SE_HEX_STR1
        ((SE_HEX_CHR), SE_HEX_STR1), ! Gobble remaining hex characters
        ((SE_HEX_NONTERM), TPAS_FAIL, ACT$BLNK_NSIG),
        (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG));
$STATE (SE_HEX_NONTERM, ! Return false if terminator else true
        (TPAS_BLANK, TPAS_FAIL), ! (so that blank is not gobbled by TPARSE)
        (TPAS_EOS, TPAS_FAIL),
        (TPAS_LAMBDA, TPAS_EXIT));
$STATE (SE_HEX_CHR, ! True if valid hex char (gobbled), else false
        (TPAS_DIGIT, TPAS_EXIT),
        ('A', TPAS_EXIT),
        ('B', TPAS_EXIT),
        ('C', TPAS_EXIT),
        ('D', TPAS_EXIT),
        ('E', TPAS_EXIT),
        ('F', TPAS_EXIT));
%:
```

```
1408 0
1409 0
1410 0 | Hex Number
1411 0
1412 0
M 1413 0 MACRO SEM_HEX_NUM =
M 1414 0
M 1415 0 $STATE (SE_HEX_NUM,
M 1416 0     (SE_HEX_STR),
M 1417 0
M 1418 0     $STATE (SE_HEX_STR,
M 1419 0     (TPAS_LAMBDA, ., ACTSBLNK_SIG));
M 1420 0
M 1421 0     $STATE (
M 1422 0     ((SE_HEX_CHR), ! Ensure at least one character given
M 1423 0     (TPAS_LAMBDA, TPAS_FAIL, ACTSBLNK_NSIG));
M 1424 0
M 1425 0     $STATE (SE_HEX_STR1,
M 1426 0     ((SE_HEX_CHRS, SE_HEX_STR1), ! Gobble remaining hex characters
M 1427 0     ((SE_HEX_NONTERM), TPAS_FAIL, ACTSBLNK_NSIG),
M 1428 0     (TPAS_LAMBDA, TPAS_EXIT, ACTSBLNK_NSIG));
M 1429 0
M 1430 0     $STATE (SE_HEX_NONTERM, ! Return false if terminator, else true
M 1431 0     (TPAS_BLANK, TPAS_FAIL), ! (so that blank is not gobbled by TPARSE)
M 1432 0     (TPAS_EOS, TPAS_FAIL),
M 1433 0     (TPAS_LAMBDA, TPAS_EXIT));
M 1434 0
M 1435 0     $STATE (SE_HEX_CHR, ! True if valid hex char (gobbled), else false
M 1436 0     (TPAS_DIGIT, TPAS_EXIT),
M 1437 0     ('A', TPAS_EXIT),
M 1438 0     ('B', TPAS_EXIT),
M 1439 0     ('C', TPAS_EXIT),
M 1440 0     ('D', TPAS_EXIT),
M 1441 0     ('E', TPAS_EXIT),
M 1442 0     ('F', TPAS_EXIT));
M 1443 0
M 1444 0     %:
```

```
: 1445 0   !  
: 1446 0   ! Subexpression for a circuit name  
: 1447 0   !  
: 1448 0   !  
: 1449 0   MACRO SEM_CIRC_ID =  
: M 1450 0   $STATE (SE_CIRC_ID,  
: M 1451 0     ((SE_LINE), TPAS_EXIT, ACT$STR_LEN, . . , LEN_CIRC_ID)  
: M 1452 0     );  
: M 1453 0   %;  
: M 1454 0  
: M 1455 0  
: M 1456 0  
: M 1457 0  
: 1458 0   !  
: 1459 0   ! Subexpression for a DTE call number  
: 1460 0   !  
: M 1461 0   MACRO SEM_DTE_NUMBER =  
: M 1462 0   $STATE (SE_DTE_NUMBER,  
: M 1463 0     (TPAS_STRING, TPAS_EXIT, ACT$STR_LEN, . . , LEN_DTE_NUM)  
: M 1464 0     );  
: M 1465 0   %;  
: M 1466 0  
: M 1467 0  
: 1468 0   !  
: 1469 0   !  
: 1470 0   !  
: 1471 0   ! Subexpression for a closed user group name  
: 1472 0   !  
: M 1473 0   MACRO SEM_GRP_NAME =  
: M 1474 0   $STATE (SE_GRP_NAME,  
: M 1475 0     (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN, . . , LEN_GRP_NAME)  
: M 1476 0     );  
: M 1477 0   %;  
: M 1478 0  
: M 1479 0  
: 1480 0   !  
: 1481 0   !  
: 1482 0   ! Subexpression for an X.25 network name  
: 1483 0   !  
: 1484 0   !  
: M 1485 0   MACRO SEM_NET_NAME =  
: M 1486 0   $STATE (SE_NET_NAME,  
: M 1487 0     (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN, . . , LEN_NET_NAME)  
: M 1488 0     );  
: M 1489 0   %;  
: M 1490 0  
: M 1491 0  
: 1492 0   !  
: 1493 0   !  
: 1494 0   !  
: 1495 0   ! Subexpression for an X.25 destination name  
: 1496 0   !  
: 1497 0   !  
: M 1498 0   MACRO SEM_DEST_NAME =  
: M 1499 0   $STATE (SE_DEST_NAME,  
: M 1500 0     (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN, . . , LEN_DEST_NAME)  
: M 1501 0
```

NCPLIBRY Symbol Definition Library  
Macros to Build Subexpressions

M 12

15-Sep-1984 23:05:45  
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742  
\_S255\$DUA28:[NCP.SRC]NCPLIBRY.B32;1

Page 42  
(28)

: M 1502 0 ):  
: M 1503 0 %:  
: 1504 0

```
1505 0
1506 0
1507 0 | Subexpression for a subaddress range of the form:
1508 0
1509 0 | number
1510 0 | number-number
1511 0
1512 0
M 1513 0 MACRO SEM_SUBADR_RANGE =
M 1514 0
M 1515 0 $STATE (SE SUBADR RANGE,
M 1516 0     (TPAS_DECIMAL,, ACTSNUM RNG,, ACTSGL_SAD_BEGIN,
M 1517 0     NUM_RANGE (0, 9999));
M 1518 0
M 1519 0
M 1520 0 $STATE (,IPAS_LAMBDA,, ACTSCOPY_VALUE,,, ACTSGL_SAD_END));
M 1521 0
M 1522 0 $STATE (,-,
M 1523 0     (IPAS_LAMBDA, TPAS_EXIT));
M 1524 0
M 1525 0
M 1526 0 $STATE (,
M 1527 0     (IPAS_DECIMAL,TPAS_EXIT,ACTSNUM_RNG,,ACTSGL_SAD_END,
M 1528 0     NUM_RANGE (0, 9999));
M 1529 0
M 1530 0 %
M 1531 0
M 1532 0 | Subexpression for a channels list range of the form:
M 1533 0
M 1534 0 | number
M 1535 0 | number, number
M 1536 0 | number-number
M 1537 0 | number[-number[,..., number[-number]]]
M 1538 0
M 1539 0 | NOTE: values in channels lists have limit of 4095
M 1540 0
M 1541 0
M 1542 0 MACRO SEM_RNG_LIST =
M 1543 0
M 1544 0 $STATE (SE RNG_LIST,
M 1545 0     (TPAS_DECIMAL,, ACTSNUM_RNGSAV,,, NUM_RANGE (0, 4095))
M 1546 0     );
M 1547 0
M 1548 0 $STATE (,-,
M 1549 0     (,-, SE_RNG_LIST, ACTSNUM_SAV),
M 1550 0     (,-, SE_RNG_HYPHEN),
M 1551 0     (TPAS_LAMBDA, TPAS_EXIT));
M 1552 0
M 1553 0 $STATE (SE RNG_HYPHEN,
M 1554 0     (TPAS_DECIMAL,, ACTSNUM_RNGSAV,,, NUM_RANGE (0, 4095)),
M 1555 0     (TPAS_LAMBDA, TPAS_EXIT));
M 1556 0
M 1557 0 $STATE (,-,
M 1558 0     (,-, SE_RNG_LIST),
M 1559 0     (TPAS_LAMBDA, TPAS_EXIT)
M 1560 0     );
M 1561 0
```

8 13  
15-Sep-1984 23:05:45  
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742  
\$255\$DUA28:[NCP.SRC]NCPLIBRY.B32.1 Page 44  
(29)

: 1562 0

%:

```
: 1563 0 |
: 1564 0 |     Subexpression for a tracepoint name
: 1565 0 |
: 1566 0 |
: 1567 0 MACRO
: M 1568 0     SEM_TRCPNT_NAME =
: M 1569 0
: M 1570 0     $STATE (SE_TRCPNT_NAME,
: M 1571 0         ((SE_FILE_ID), fPAS_EXIT, ACT$STR_LEN, . . . LEN_TRCPNT_NAME)
: M 1572 0         );
: M 1573 0
: 1574 0     %:
```

```
: 1575 0 |
: 1576 0 |     Subexpression for a line ID
: 1577 0 |
: 1578 0 |     Allow any string terminated with a blank
: 1579 0 |
: 1580 0 |
: M 1581 0 MACRO SEM_LINE_ID =
: M 1582 0
: M 1583 0 $STATE (SE_LINE_ID,
: M 1584 0     (SE_LINE),    TPAS_EXIT, ACT$STR_LEN, . . LEN_LINE_ID)
: M 1585 0 );
: M 1586 0
: M 1587 0 $STATE (SE_LINE,
: M 1588 0     (TPAS_LAMBDA, . , ACT$BLNK_SIG)
: M 1589 0 );
: M 1590 0
: M 1591 0 $STATE (
: M 1592 0     (TPAS_ALPHA),
: M 1593 0     (TPAS_DIGIT),
: M 1594 0     ('-'),
: M 1595 0     ('.'),
: M 1596 0     ('*'),
: M 1597 0     ('$')
: M 1598 0 );
: M 1599 0
: M 1600 0 $STATE (SE_LINECHAR,
: M 1601 0     (TPAS_ALPHA, SE_LINECHAR),
: M 1602 0     (TPAS_DIGIT, SE_LINECHAR),
: M 1603 0     ('-', SE_LINECHAR),
: M 1604 0     ('.', SE_LINECHAR),
: M 1605 0     ('*', SE_LINECHAR),
: M 1606 0     ('$', SE_LINECHAR),
: M 1607 0     (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG)
: M 1608 0 );
: M 1609 0
: 1610 0 %
: 1611 0
```

```
: 1612 0
: 1613 0
: 1614 0
: 1615 0
: 1616 0
: 1617 0
: 1618 0
: 1619 0
: 1620 0
: 1621 0
: 1622 0
: 1623 0
: 1624 0
: 1625 0
: 1626 0
: 1627 0
:
:           Subexpression for the ALL parameter
:
MACRO      SEM_ALL =
$STATE    (SE_ALL,
('ALL')      ! If the word is here it must be last on the line
);
$STATE    (
(fPAS_EOS, TPAS_EXIT, ACT$SAVPRM, , , PBK$G_VRB_ALL)
);
%:
```

```
: 1628 0
: 1629 0
: 1630 0
: 1631 0
: 1632 0
: 1633 0 | Subexpression for Access Control Information
: 1634 0
: 1635 0
: 1636 0 MACRO SEM_ACCESS =
: 1637 0
: 1638 0
: 1639 0
: 1640 0
: 1641 0
: 1642 0
: 1643 0
: 1644 0
: 1645 0
: 1646 0
: 1647 0
: 1648 0
:           $STATE (SE_ACC_ACC,
:                   ( (SE_QOOT_STR), TPAS_EXIT, ACT$STR_LEN, . , LEN_ACC_ACC)
: );
:           $STATE (SE_ACC_PSW,
:                   ( (SE_QOOT_STR), TPAS_EXIT, ACT$STR_LEN, . , LEN_ACC_PSW)
: );
:           $STATE (SE_ACC_USR,
:                   ( (SE_QOOT_STR), TPAS_EXIT, ACT$STR_LEN, . , LEN_ACC_USR)
: );
:           %:
```

```
1649 0
1650 0
1651 0 ! Subexpression for a quoted string
1652 0
1653 0
M 1654 0 MACRO SEM_QUOT_STR =
M 1655 0
M 1656 0 $STATE (SE_QUOT_STR,
M 1657 0 (TPAS_EOS, TPAS_FAIL), ! Got to be something
M 1658 0 (TPAS_BLANK, ACT$BLNK_SIG), ! Make blanks significant
M 1659 0 (TPAS_LAMBDA, ACT$BLNK_SIG),
M 1660 0 );
M 1661 0
M 1662 0 $STATE (..., ST_QUOT_STR3), ! Quoted string or just string
M 1663 0 (TPAS_LAMBDA)
M 1664 0 );
M 1665 0
M 1666 0
M 1667 0 $STATE (ST_QUOT_STR2,
M 1668 0 (TPAS_SYMBOL, ST_QUOT_STR2),
M 1669 0 (TPAS_BLANK, ST_QUOT_STRX),
M 1670 0 (TPAS_ANY, ST_QUOT_STR2),
M 1671 0 (TPAS_EOS, ST_QUOT_STRX),
M 1672 0 );
M 1673 0
M 1674 0 $STATE (ST_QUOT_STR3, ! A quoted string to be sure
M 1675 0 ((SE_QUOT_DBL), ST_QUOT_STR3),
M 1676 0 (..., ST_QUOT_STRX),
M 1677 0 (TPAS_ANY, ST_QUOT_STR3),
M 1678 0 (TPAS_EOS, ST_QUOT_STRE),
M 1679 0 );
M 1680 0
M 1681 0 $STATE (ST_QUOT_STRX,
M 1682 0 (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG)
M 1683 0 );
M 1684 0
M 1685 0 $STATE (ST_QUOT_STRE,
M 1686 0 (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG)
M 1687 0 );
M 1688 0
M 1689 0 $STATE (SE_QUOT_DBL, ! Do we have a double quote
M 1690 0 ('"')
M 1691 0 );
M 1692 0
M 1693 0 $STATE (..., TPAS_EXIT)
M 1694 0 );
M 1695 0
M 1696 0
M 1697 0 %:
```

```
1698 0
1699 0
1700 0 | Event list subexpression
1701 0
1702 0
1703 0
M 1704 0 MACRO SEM_EVENT_LIST =
M 1705 0
M 1706 0 SSTATE (SE_EVENT_LIST,
M 1707 0 (TPAS_LAMBDA, , ACTSBLNK_SIG)
M 1708 0 );
M 1709 0
M 1710 0 SSTATE (,
M 1711 0 ( (SE_EVENT), TPAS_EXIT, ACTSBLNK_NSIG),
M 1712 0 (TPAS_LAMBDA, TPAS_FAIL, ACTSBLNK_NSIG)
M 1713 0 );
M 1714 0
M 1715 0
M 1716 0 | Parse a single event
M 1717 0
M 1718 0
M 1719 0
M 1720 0 SSTATE (SE_EVENT,
M 1721 0 (TPAS_DECIMAL, , ACTSNUM RNG,
M 1722 0 NUM_RANGE (LOW_EVENT_CLS, HIGH_EVENT_CLS) ),
M 1723 0 );
M 1724 0
M 1725 0 SSTATE (,
M 1726 0 (TPAS_LAMBDA, , ACTSSAVPRM, , , PBKSG_EVE_ECLS)
M 1727 0 );
M 1728 0
M 1729 0 SSTATE (,
M 1730 0 ('.')
M 1731 0 );
M 1732 0
M 1733 0 SSTATE (ST_EVENT_1,
M 1734 0 ( (SE_EVENT_TYP), ACTSSAVPRM, , PBKSG_EVE_EMSK),
M 1735 0 (*, TPAS_EXIT, ACTSSAVPRM, 2^(14+8), PDBSG_VRB_EVE, PBKSG_EVE_EWLD)
M 1736 0 );
M 1737 0
M 1738 0 SSTATE (,
M 1739 0 (', ST_EVENT_1),
M 1740 0 ('-', ST_EVENT_2),
M 1741 0 (TPAS_BLANK, TPAS_EXIT),
M 1742 0 (TPAS_EOS, TPAS_EXIT)
M 1743 0 );
```

```
: M 1744 0
: M 1745 0
: M 1746 0
: M 1747 0
: M 1748 0
: M 1749 0
: M 1750 0
: M 1751 0
: M 1752 0
: M 1753 0
: M 1754 0
: M 1755 0
: M 1756 0
: M 1757 0
: M 1758 0
: M 1759 0
: M 1760 0
: M 1761 0
: M 1762 0
: M 1763 0
: M 1764 0
: M 1765 0
: M 1766 0
: M 1767 0
: M 1768 0
: M 1769 0
: M 1770 0
: M 1771 0
: M 1772 0
: M 1773 0
: M 1774 0

$STATE (ST_EVENT_2,
        ( (SE_EVENT_TYP), . , ACT$SAVPRM, . , PBK$G_EVE_ERNG)
      );

$STATE (
        ( , ST_EVENT_1),
        (TPAS_BLANK, TPAS_EXIT),
        (TPAS_EOS, TPAS_EXIT)
      );

! Known events

$STATE (SE_EVENT_KNOWN,
        (TPAS_LAMBDA, TPAS_EXIT, ACT$SAVPRM, 3^(14+8), PDB$G_VRB_EVE,
         PBK$G_EVE_EWLD)
      );

! Parse the type for an event

$STATE (SE_EVENT_TYP,
        (TPAS_DECIMAL, TPAS_EXIT, ACT$NUM RNG,
         NUM_RANGE (LOW_EVENT_TYP, HIGH_EVENT_TYP) )
      );

%;
```

1775 0  
1776 0  
1777 0  
1778 0 ! Logging type  
1779 0 !  
1780 0  
1781 0 MACRO  
M 1782 0 SEM\_LOG\_TYP =  
M 1783 0  
M 1784 0 \$STATE (SE\_LOG\_TYP,  
M 1785 0  
M 1786 0 KEYWORD\_STATE  
M 1787 0 (LOG,  
M 1788 0  
M 1789 0 TYPCON, 'CONSOLE',  
M 1790 0 TYPFIL, 'FILE',  
M 1791 0 TYPMON, 'MONITOR',  
M 1792 0  
M 1793 0 )  
M 1794 0 );  
M 1795 0  
1796 0 %:  
1797 0  
1798 0 ! Subexpression for Object ID  
1799 0 !  
1800 0  
1801 0  
1802 0 MACRO  
M 1803 0 SEM\_OBJECT\_ID =  
M 1804 0  
M 1805 0 \$STATE (SE\_OBJECT\_ID,  
M 1806 0 ((SE\_OBJECT\_NAM), TPAS\_EXIT),  
M 1807 0 ((SE\_OBJECT\_NUM), TPAS\_EXIT)  
M 1808 0 );  
M 1809 0  
M 1810 0 \$STATE (SE\_OBJECT\_NUM,  
M 1811 0 ((SE\_OBJ\_NOM), TPAS\_EXIT, , TRUE, ACTSGL\_ADR\_Q)  
M 1812 0 );  
M 1813 0  
M 1814 0 \$STATE (SE\_OBJ\_NUM,  
M 1815 0 (TPAS\_LAMBDA, , ACTSCLRLONG, , , ACTSGL\_ADR\_Q)  
M 1816 0 );  
M 1817 0 \$STATE (  
M 1818 0 (TPAS\_DECIMAL, TPAS\_EXIT, ACTSNUM RNG,  
M 1819 0 NUM\_RANGE (LOW\_OBJ\_NUM, HIGH\_OBJ\_NUM))  
M 1820 0 );  
M 1821 0  
M 1822 0 \$STATE (SE\_OBJECT\_NAM,  
M 1823 0 (TPAS\_LAMBDA, , ACTSCLRLONG, , , ACTSGL\_ADR\_Q)  
M 1824 0 );  
M 1825 0  
M 1826 0 \$STATE (  
M 1827 0 (TPAS\_SYMBOL, TPAS\_EXIT, ACTSSTR\_LEN, , , LEN\_OBJ\_NAM)  
M 1828 0 );  
M 1829 0  
1830 0 %:  
1831 0

```
: 1832 0   |
: 1833 0   |       Subexpressions for a query state
: 1834 0   |
: 1835 0   |
: 1836 0   |
M 1837 0   MACRO      SEM_QUERY =
M 1838 0
M 1839 0   $STATE    (SE_QRY_YES,
M 1840 0           ('YES'),
M 1841 0           );
M 1842 0
M 1843 0   $STATE    (
M 1844 0           (fPAS_EOS, TPAS_EXIT)
M 1845 0           );
M 1846 0
M 1847 0   $STATE    (SE_QRY_NO,
M 1848 0           ('NO'),
M 1849 0           );
M 1850 0
M 1851 0   $STATE    (
M 1852 0           (TPAS_EOS, TPAS_EXIT)
M 1853 0           );
M 1854 0
: 1855 0   %:
```

```
1856 0
1857 0
1858 0      | Subexpressions for load parameters
1859 0
1860 0
1861 0      MACRO
M 1862 0      SEM_LOAD (CLS) =
M 1863 0
M 1864 0      |
M 1865 0      | Subexpression for service device
M 1866 0
M 1867 0
M 1868 0      $STATE (%NAME ('ST_.CLS._SDV'),
M 1869 0
M 1870 0      KEYWORD_STATE
M 1871 0      (CLS,
M 1872 0
M 1873 0      SDVA, 'DA',
M 1874 0      SDVL, 'DL'
M 1875 0      SDVMC, 'DMC'
M 1876 0      SDVP, 'DP'
M 1877 0      SDVQ, 'DQ'
M 1878 0      SDVTÉ, 'DTE'
M 1879 0      SDVU, 'DU'
M 1880 0      SDVUP, 'DUP'
M 1881 0      SDVKL, 'KL8'
M 1882 0      SDVMP, 'DMP'
M 1883 0      SDVMV, 'DMV'
M 1884 0      SDVPV, 'DPV'
M 1885 0      SDVMF, 'DMF'
M 1886 0      SDVUN, 'UNA'
M 1887 0
M 1888 0      )
M 1889 0      );
M 1890 0
M 1891 0      |
M 1892 0      | Software identification
M 1893 0
M 1894 0
M 1895 0      $STATE (SE_SOFT_ID,
M 1896 0      ( (SE_QUOT_STR), TPAS_EXIT, ACT$STR_LEN, . , LEN_SOFT_ID)
M 1897 0      );
M 1898 0
M 1899 0      |
M 1900 0      | Software type
M 1901 0
M 1902 0
M 1903 0      $STATE (%NAME ('ST_.CLS._STY'),
M 1904 0
M 1905 0      DISPATCH_STATES
M 1906 0      (CLS,
M 1907 0
M 1908 0      STSL, 'SECONDARY',
M 1909 0      STTL, 'TERTIARY',
M 1910 0      STOS, 'SYSTEM',
M 1911 0
M 1912 0      )
```

```
: M 1913 0      );
: M 1914 0
: M 1915 0
: M 1916 0      $STATE (%NAME ('ST ', CLS, '_PRC_STSL'),
: M 1917 0          ('LOADER')
: M 1918 0          (TPAS_LAMBDA)
: M 1919 0          );
: M 1920 0
: M 1921 0      $STATE (,
: M 1922 0          (%NAME ('ST ', CLS, '_STSL') ), TPAS_EXIT)
: M 1923 0          );
: M 1924 0
: M 1925 0      $STATE (%NAME ('ST ', CLS, '_PRC_STTL'),
: M 1926 0          ('LOADER')
: M 1927 0          (TPAS_LAMBDA)
: M 1928 0          );
: M 1929 0
: M 1930 0      $STATE (,
: M 1931 0          (%NAME ('ST ', CLS, '_STTL') ), TPAS_EXIT)
: M 1932 0          );
: M 1933 0
: M 1934 0      $STATE (%NAME ('ST ', CLS, '_PRC_STOS'),
: M 1935 0          (%NAME ('ST ', CLS, '_STOS') ), TPAS_EXIT)      ! System
: M 1936 0          );
: M 1937 0
: M 1938 0
: M 1939 0      SUB_EXPRESSIONS
: M 1940 0          (CLS,
: M 1941 0          STSL, TPAS_LAMBDA,
: M 1942 0          STTL, TPAS_LAMBDA,
: M 1943 0          STOS, TPAS_LAMBDA
: M 1944 0
: M 1945 0          )
: M 1946 0
: M 1947 0
: M 1948 0
: M 1949 0      !
: M 1950 0      ! Cpu type
: M 1951 0
: M 1952 0
: M 1953 0      $STATE (%NAME ('ST ', CLS, '_CPU'),
: M 1954 0          KEYWORD_STATE
: M 1955 0          (CLS,
: M 1956 0          CPU10, 'DECSYSTEM1020',
: M 1957 0          CPU11, 'PDP11',
: M 1958 0          CPU8, 'PDP8',
: M 1959 0          VAX, 'VAX',
: M 1960 0
: M 1961 0
: M 1962 0
: M 1963 0          )
: M 1964 0          );
: M 1965 0
: M 1966 0          );
```

NCPLIBRY Symbol Definition Library  
Macros to Build Subexpressions

: 1967 0 !END  
: 1968 0 !ELUDOM

N 13

15-Sep-1984 23:05:45  
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742  
\_S255\$DUA28:[NCP.SRC]NCPLIBRY.B32;1 Page 56  
(39)

NC  
VO

1969 0  
1970 0 Version: 'V04-000'  
1971 0  
1972 0 \*\*\*\*\*  
1973 0 \*  
1974 0 \* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
1975 0 \* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
1976 0 \* ALL RIGHTS RESERVED.  
1977 0 \*  
1978 0 \* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
1979 0 \* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
1980 0 \* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
1981 0 \* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
1982 0 \* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
1983 0 \* TRANSFERRED.  
1984 0 \*  
1985 0 \* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
1986 0 \* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
1987 0 \* CORPORATION.  
1988 0 \*  
1989 0 \* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
1990 0 \* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
1991 0 \*  
1992 0 \*  
1993 0 \*\*\*\*\*  
1994 0  
1995 0 ++  
1996 0  
1997 0 NMAHEAD.B32  
1998 0 Define SEQULST macro to make library from the NMALIBRY.B32 file  
2000 0  
2001 0 This source is taken from the following source:  
2002 0 --  
2003 0 ++  
2004 0  
2005 0 UTLDEF.B32 - UTILITY DEFINITION MACROS FOR BLISS PROCESSING  
2006 0 OF STARLET DEFINITION MACROS.  
2007 0 --  
2008 0  
2009 0  
2010 0  
2011 0  
2012 0 MACRO TO GENERATE EQULST CONSTRUCTS.  
2013 0  
2014 0 MACRO  
M 2015 0     SEQULST(P,G,I,S)[A]=  
M 2016 0        XNAME(P,GET1ST\_A)=  
M 2017 0        XIF NUL2ND\_A  
M 2018 0        XTHEN () ! COUNT\*(S) ! ASSUMES I, S ALWAYS GENERATED BY CONVERSION PROGRAM  
M 2019 0        XELSE GET2ND\_A  
M 2020 0        XFI %.  
M 2021 0  
M 2022 0     GET1ST\_(A,B)=  
M 2023 0        A-%.  
M 2024 0     GET2ND\_(A,B)=  
M 2025 0        B-%. ! KNOWN NON-NULL

: M 2026 0      NUL2ND (A,B)=  
2027 0      %NULL(B) %:  
2028 0  
2029 0  
2030 0      ! End of NMAHEAD  
2031 0

```

2032 0 ! **** MODULE $PBKDEF ***
2033 0 ! [Created 15-SEP-1984 23:05:41 by VAX-11 SDL V2.0      Source: 15-SEP-1984 22:47:31 $255$DUA28:[NCP.SRC]NCPDEF.
2034 0 ! ****
2035 0
2036 0
2037 0 *** MODULE $PBKDEF ***
2038 0 literal PBK$K_SIZE = 9;                                | Size of the structure
2039 0 literal PBK$C_SIZE = 9;                                | Size of the structure
2040 0 ! Parameter type values
2041 0 literal PBK$K_LOW = 1;                                 | Lowest value here
2042 0 literal PBK$K_LITB = 1;                               Literal byte
2043 0 literal PBK$K_NUMB = 2;                               Numeric byte
2044 0 literal PBK$K_NUMW = 3;                               Numeric word
2045 0 literal PBK$K_NUML = 4;                               Numeric longword
2046 0 literal PBK$K_TKN = 5;                                Token string
2047 0 literal PBK$K_TKNQ = 6;                               Quoted token
2048 0 literal PBK$K_NADR = 7;                               Node address
2049 0 literal PBK$K_HXPS = 8;                               Hex password
2050 0 literal PBK$K_STRO = 9;                               Quoted string
2051 0 literal PBK$K_TRIPL = 10;                             Version triple
2052 0 literal PBK$K_LITL = 11;                             Long word literal
2053 0 literal PBK$K_PRVL = 12;                             Privilege list
2054 0 literal PBK$K_PRVC = 13;                             Privilege list clear
2055 0 literal PBK$K_ESET = 14;                             Setup event parameter
2056 0 literal PBK$K_ECLS = 15;                             Store event class
2057 0 literal PBK$K_EMSK = 16;                             Store single event
2058 0 literal PBK$K_ERNG = 17;                             Store event type range
2059 0 literal PBK$K_EWLD = 18;                             Store source node
2060 0 literal PBK$K_ESNO = 19;                             Store source line
2061 0 literal PBK$K_ESLI = 20;                             /* Store module name
2062 0           MODPRM, added at bottom
2063 0 literal PBK$K_ESEX = 21;                             Source as executor node
2064 0 literal PBK$K_ENT = 22;                             Entity type and ID
2065 0 literal PBK$K_END = 23;                             End of PCL list
2066 0 literal PBK$K_SAD = 24;                             Subaddress range
2067 0 literal PBK$K_OBJ = 25;                             Object ID
2068 0 literal PBK$K_ESCI = 26;                             Store source circuit
2069 0 literal PBK$K_RNGL = 27;                             Range lists
2070 0 literal PBK$K_HEX = 28;                             Hexidecimal numbers
2071 0 literal PBK$K_AREA = 29;                             byte of zero and byte of Node Area
2072 0 literal PBK$K_AADR = 30;                             Node Area and Address
2073 0 ! NOTE: Used instead of NUMW to avoid hassle of handling area by action routine
2074 0 literal PBK$K_NIADR = 31;                           NI address, HEX image printed backwardss
2075 0 literal PBK$K_DELTIM = 32;                           Delta time, (Hours, Minutes, Seconds)
2076 0 literal PBK$K_DAYTIM = 33;                           Day and time (Day, Month, Hour, Minutes, Seconds)
2077 0 literal PBK$K_LITLST = 34;                           Variable length list of coded data
2078 0 literal PBK$K_MODPRM = 35;                           Store module name
2079 0 literal PBK$K_HIGH = 35;                            Highest value here
2080 0 literal PBK$S_PBKDEF = 9;                            Type of parameter to store
2081 0 macro PBK$B_TYPECODE = 0,0,8,0 %;                  Address of parameter data block
2082 0 macro PBK$L_PDB_ADR = 1,0,32,0 %;                  Parameter for savparam routine
2083 0 macro PBK$L_PARAM = 5,0,32,0 %;
2084 0
2085 0 ! *** MODULE $PDBDEF ***
2086 0 literal PDB$K_SIZE = 2;                                | Size of the structure
2087 0 literal PDB$C_SIZE = 2;                                | Size of the structure
2088 0 literal PDB$S_PDBDEF = 2;

```

```
2089 0 macro PDB$B_STS_FLG = 0,0,8,0 %;           ! Status flag
2090 0 macro PDB$T_DATA = 1,0,8,0 %;             ! Data is here
2091 0
2092 0 !*** MODULE $SDBDEF ***
2093 0 literal SDB$K_SIZE = 9;
2094 0 literal SDB$C_SIZE = 9;
2095 0 literal SDB$S_SDBDEF = 9;
2096 0 macro SDB$B_ENT_TYP = 0,0,8,1 %;          ! Entity type. If negative,
2097 0 ! then system-specific entity type.
2098 0 macro SDB$L_ENT_ADR = 1,0,32,0 %;          ! Entity parameter address
2099 0 macro SDB$L_PCL_ADR = 5,0,32,0 %;          ! Parameter control list address
2100 0
2101 0 !*** MODULE $PCLDEF ***
2102 0 literal PCL$K_SIZE = 7;                   ! Size of the structure
2103 0 literal PCL$C_SIZE = 7;                   ! Size of the structure
2104 0 literal PCL$S_PCLDEF = 7;
2105 0 macro PCL$B_PRM_TYP = 0,0,8,0 %;          ! Type of parameter
2106 0 macro PCL$U_PRM_ID = 1,0,16,0 %;          ! Code value for parameter
2107 0 macro PCL$L_PDB_ADR = 3,0,32,0 %;          ! Address of PDB for parameter
2108 0
2109 0 !*** MODULE $LCBDEF ***
2110 0 literal LCB$C_NCBSIZE = 100;              ! Size of NCB
2111 0 literal LCB$K_SIZE = 118;                 ! Size of structure
2112 0 literal LCB$C_SIZE = 118;                 ! Size of structure
2113 0 literal LCB$S_LCBDEF = 118;
2114 0 macro LCB$B_STS = 0,0,8,0 %;             ! Status, true for link open
2115 0 macro LCB$B_PH2 = 1,0,8,0 %;              ! Phase II, true for phase II NML
2116 0 macro LCB$W_CHAN = 2,0,16,0 %;            ! Link channel number
2117 0 macro LCB$W_MBXCHN = 4,0,16,0 %;          ! Mailbox channel number
2118 0 macro LCB$B_NMLVERS = 6,0,24,0 %;         ! NML version number (3 bytes)
2119 0 literal LCB$S_NMLVERS = 3;                ! Descriptor for NCB
2120 0 macro LCB$L_NCBCNT = 10,0,32,0 %;
2121 0 macro LCB$L_NCBPTR = 14,0,32,0 %;
2122 0 macro LCB$T_NCB = 18,0,0,0 %;
2123 0 literal LCB$S_NCB = 100;                  ! Network Control block
2124 0
2125 0 !*** MODULE $NCPDEF ***
2126 0
2127 0 ! Index the MODULE entities
2128 0
2129 0 literal NCP$C_ENT_MODCNF = 1;            ! Module Configurator
2130 0 literal NCP$C_ENT_MODCNS = 2;              ! Module Console
2131 0 literal NCP$C_ENT_MODLOA = 3;              ! Module Loader
2132 0 literal NCP$C_ENT_MODLOO = 4;              ! Module Looper
2133 0 literal NCP$C_ENT_MODACC = 5;              ! Module X25-Access
2134 0 literal NCP$C_ENT_MODPRO = 6;              ! Module X25-Protocol
2135 0 literal NCP$C_ENT_MODSER = 7;              ! Module X25-Server
2136 0 literal NCP$C_ENT_MODTRC = 8;              ! Module X25-Trace
2137 0 literal NCP$C_ENT_MOD29S = 9;              ! Module X29-Server
```

2138 0  
2139 0 Version: 'V04-000'  
2140 0  
2141 0 ++  
2142 0 NMATAIL.B32  
2143 0  
2144 0 Source to undeclare the macros required for the precompile of  
2145 0 NMALIBRY.B32 so they do not appear in the library.  
2146 0 --  
2147 0  
2148 0  
2149 0 UNDECLARE %QUOTE SEQULST,  
2150 0 %QUOTE GET1ST,  
2151 0 %QUOTE GET2ND,  
2152 0 %QUOTE NUL2ND  
2153 0 ;  
2154 0  
2155 0 | End of NMATAIL.B32  
2156 0 |  
2157 0 |

COMMAND QUALIFIERS

BLISS/LIB=LIBS:NCPLIBRY/LIS=LIS\$:NCPLIBRY SRC\$:NCPLIBRY+NMAHEAD+LIBS:NCPDEF+SRC\$:NMATAIL

: Run Time: 00:16.4  
: Elapsed Time: 00:26.7  
: Lines/CPU Min: 7905  
: Lexemes/CPU-Min: 39144  
: Memory Used: 124 pages  
: Library Precompilation Complete

0267 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

NCPCONCAR  
LIS

NCPERRMSG  
LIS

NCPCONMAN  
LIS

NCPLIBRY  
B32

NCPMAIN  
LIS

NCPNETIO  
LIS

NMAHEAD  
B32

NCPLIBRY  
LIS

NMATAIL  
B32